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,			2142	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
Office Antion Common to	10/020,833	VRZIC ET AL.			
Office Action Summary	Examiner	Art Unit			
	Michael D. Meucci	2142			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filled, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).					
Status					
 Responsive to communication(s) filed on <u>25 April 2005</u>. This action is FINAL. 2b) ☐ This action is non-final. Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i>, 1935 C.D. 11, 453 O.G. 213. 					
Disposition of Claims					
4) Claim(s) 1-28 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-28 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.					
Application Papers	·				
9) ☐ The specification is objected to by the Examiner. 10) ☑ The drawing(s) filed on 13 December 2001 is/are: a) ☑ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachment(s) 1) ☒ Notice of References Cited (PTO-892) 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) ☒ Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 4/25/05.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:				

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DETAILED ACTION

1. This action is in response to applicant's arguments filed 25 April 2005.

2. Claims 1-28 are currently pending in the application.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1, 10, 19, and 28 rejected under 35 U.S.C. 103(a) as being unpatentable over Bahl et al. (U.S. 6,795,865 B1) hereinafter referred to as Bahl, in view of Ketcham (U.S. 6,363,429 B1). Claims 10, 19, and 28 have substantially the same limitations as stated in claim 1 and are rejected under the same rationale.

As per claims 1, 10, 19, and 28, Bahl teaches: a network interface for receiving data from a communication network (lines 42-49 of column 5); a wireless interface for transmitting units of the data to a plurality of access terminals (lines 14-28 of column 1); a control system associated with the network interface and the wireless interface and adapted to generate a prioritization factor for each unit of data, the prioritization factor being controlled in proportion to a required data rate associated with each unit of data (lines 50-63 of column 2 and lines 47-53 of column 1); the prioritization factor being controlled to achieve an adaptive fairness objective (lines 6-10 of column 1, lines 2-10

of column 2, and lines 11-18 of column 2); and scheduling transmission of each unit of data based on the prioritization factor (line 55 of column 2 through line 3 of column 3).

Bahl fails to teach: storing the data received over the communication network as units corresponding to the plurality of access terminals. However, Ketcham discloses: "In one exemplary preferred embodiment of the present invention, at Step 34 a data buffer is maintained including multiple data structures for multiple data packets that have arrived on a data stream 18 between a source network device 14 and a destination network device 16 on the computer network 12 during a current time interval. An exemplary data structure used in the data buffer for data packets is illustrated in Table 1. However, the present invention is not limited to the data structure illustrated in Table 1, and other data structures with more or fewer data structure fields can also be used in the data buffer for data packets," (lines 8-18 of column 7). It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to store the data received over the communication network as units corresponding to the plurality of access terminals. "The data structure illustrated in Table 1 is stored in the data buffer in a fashion that facilitates both rapid resolution of a calculated data traffic signature to known data traffic signatures as well as rapid cleanup of entries for data streams that have sent no data for significant periods of time (e.g., greater than 1 minute). In one exemplary preferred embodiment of the present invention, the data structures are stored in a circular buffer, with a fixed size related to a maximum packet arrival rate and required arrival time period for a general data stream. The circular buffer includes a spanning tree to locate the data structures based on

source/destination network addresses and/or on source/destination network ports or sockets (see Table 1)," (lines 30-42 of column 7 in Ketcham). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to store the data received over the communication network as units corresponding to the plurality of access terminals in the system as taught by Bahl.

Bahl also fails to teach: the prioritization factor being controlled to maintain a minimum desired data rate associated with each unit of data. However, Ketcham discloses: "Class-of-service parameters typically include maximum downstream data rates, maximum upstream data rates, upstream channel priority, guaranteed minimum data rates, guaranteed maximum data rate and other parameters," (lines 57-61 of column 1). It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have the prioritization factor controlled to maintain a minimum desired data rate associated with each unit of data. "There have been attempts to use Class-of-Service ("CoS"), Quality-of-Service ("QoS") or Type-of-Service ("ToS") parameters in routers and switches in computer networks. As is known in the art, a router routes data packets to an appropriate device on a network topology. A switch switches data among multiple channels and/or time slots. A Class-of-Service provides a reliable (i.e., error free, in sequence, with no loss of duplication) transport facility independent of the Quality-of-Service," (lines 49-57 of column 1 in Ketcham). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have the prioritization factor being controlled to

maintain a minimum desired data rate associated with each unit of data in the system as taught by Bahl.

5. Claims 8, 17, and 26 rejected under 35 U.S.C. 103(a) as being unpatentable over Bahl and Ketcham as applied to claims 1, 10, and 19 respectively.

As per claims 8, 17, and 26, Bahl fails to teach: a plurality of carriers are available to transmit the units of data and the control system is further adapted to generate the prioritization factor for each unit of data for each of the plurality of carriers and schedule the transmission of each unit of data on at least one of the plurality of carriers based on the prioritization factor. However, Ketcham discloses: "In one exemplary preferred embodiment of the present invention, a network device such as a routing/switching device will reserve a data channel or timeslot for data packets in the data stream. Allocating network device resources on a network device to provide a desired priority to data packets in the data stream includes allocating resources to provide a desired processing priority including a Quality-of-Service to data packets in the data stream," (lines 58-65 of column 12).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have a plurality of carriers available to transmit the units of data and the control system is further adapted to generate the prioritization factor for each unit of data for each of the plurality of carriers and schedule the transmission of each unit of data on at least one of the plurality of carriers based on the prioritization factor. "There have been attempts to use Class-of-Service ("CoS"), Quality-of-Service ("QoS")

or Type-of-Service ("ToS") parameters in routers and switches in computer networks. As is known in the art, a router routes data packets to an appropriate device on a network topology. A switch switches data among multiple channels and/or time slots. A Class-of-Service provides a reliable (i.e., error free, in sequence, with no loss of duplication) transport facility independent of the Quality-of-Service. Class-of-service parameters typically include maximum downstream data rates, maximum upstream data rates, upstream channel priority, guaranteed minimum data rates, guaranteed maximum data rate and other parameters," (lines 49-61 of column 1 in Ketcham). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have a plurality of carriers available to transmit the units of data and the control system is further adapted to generate the prioritization factor for each unit of data on at least one of the plurality of carriers based on the prioritization factor in the system as taught by Bahl.

6. Claims 2, 11, and 20 rejected under 35 U.S.C. 103(a) as being unpatentable over Bahl and Ketcham as applied to claims 1, 10, and 19 respectively, further in view of Fawaz et al. (U.S. 6,654,374 B1) hereinafter referred to as Fawaz.

As per claims 2, 11, and 20, Bahl fails to teach: the adaptive fairness objective functions adaptively increase the prioritization factor as an average data rate associated with each unit of data approaches the minimum desired data rate associated with each unit of data. However, Fawaz discloses: "A packet-switched communication network in

accordance with the invention provides a guaranteed minimum bandwidth between pairs of Packet Switches by defining Service Level Agreements (SLAs). An SLA is defined by at least a source identifier, a destination identifier, and a minimum data rate although other information can also be used," (Abstract).

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It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have the adaptive fairness objective functions adaptively increase the prioritization factor as an average data rate associated with each unit of data approaches the minimum desired data rate associated with each unit of data. "A scheduler in the node ensures that packets from each SLA are scheduled for transmission at at least the minimum data rate corresponding to the SLA," (lines 41-44 of column 4 in Fawaz). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have the adaptive fairness objective functions adaptively increase the prioritization factor as an average data rate associated with each unit of data approaches the minimum desired data rate associated with each unit of data in the system as taught by Bahl and Ketcham.

7. Claims 3, 12, and 21 rejected under 35 U.S.C. 103(a) as being unpatentable over Bahl and Ketcham as applied to claims 1, 10, and 19 respectively, further in view of Liao et al. (U.S. PG Pub. 2004/0136379 A1) hereinafter referred to as Liao.

As per claims 3, 12, and 21, Bahl fails to teach: when there are insufficient resources to maintain the minimum desired data rate associated with each unit of data, the control system is further adapted to control the prioritization factor for each unit of

data to reduce the variance in data rates associated with the units of data between different users. However, Liao discloses: "In addition, it can be desirable to adjust the allocations of bandwidth in such a way as to minimize the variance of the adjustment amounts, the sum of the adjustment amounts, and/or the sum of the absolute values of the adjustment amounts," (paragraph [0227] on page 21).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention, that when there are insufficient resources to maintain the minimum desired data rate associated with each unit of data, the control system is further adapted to control the prioritization factor for each unit of data to reduce the variance in data rates associated with the units of data between different users. "Because of the risk of delay or loss of data, customers of the network sometimes seek to protect themselves by entering into "service level agreements" which can include guarantees such as maximum packet loss rate, maximum packet delay, and maximum delay "jitter" (i.e., variance of delay)," (paragraph [0055] on page 4 of Liao). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have the control system further adapted to control the prioritization factor for each unit of data to reduce the variance in data rates associated with the units of data between different users when there are insufficient resources to maintain the minimum desired data rate associated with each unit of data in the system as taught by Bahl and Ketcham.

- 8. Claims 4-5, 13-14, and 22-23 rejected under 35 U.S.C. 103(a) as being unpatentable over Bahl and Ketcham as applied to claims 1, 10, and 19 respectively, further in view of Walton et al. (U.S. 6,493,331 B1) hereinafter referred to as Walton.
- a. As per claims 4, 13, and 22, Bahl fails to teach: the adaptive fairness objective is configurable to make overall throughput of the units of data inversely proportional to fairness between different users. However, Walton discloses: "As an example of a simple ranking scheme, users are given a ranking based on their overall average throughput. In this example, the ranking assigned to the users are inversely proportional to the C/I of the users (i.e., lowest C/I=highest priority), "(lines 28-32 of column 41).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have the adaptive fairness objective configurable to make overall throughput of the units of data inversely proportional to fairness between different users. "In an embodiment, a cell is provided with information descriptive of the interference experienced by each active user in the cell due to transmissions from other cells. When the number of active users exceeds the number of allocated channels, the cell can then select the user with the higher tolerance to interference and place that user in an overlapping (non-orthogonal) channel that provides the best overall C/I for that user," (lines 57-64 of column 40 in Walton) and "The last column is the rank associated with each user in cell 1, where a rank of 1 typically indicates the highest priority. The ranking can be based on a number of ranking schemes, some of which are described below, depending on the overall objectives of the system," (lines 24-28 of

column 40 in Walton). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have the adaptive fairness objective configurable to make overall throughput of the units of data inversely proportional to fairness between different users in the system as taught by Bahl and Ketcham.

b. As per claims 5, 14, and 23, Bahl teaches time-sensitive data (lines 30-40 of column 2).

Bahl fails to teach: select ones of the units of data are time-sensitive and associated with a delay bound and the control system is further adapted to control the prioritization factor for each time-sensitive unit of data in inverse proportion to an amount of time prior to the delay bound associated with each time-sensitive unit of data wherein the time-sensitive units of data are given higher priorities as the delay bounds approach. However, Walton discloses: "The type of data to be transmitted may be considered in assigning priority among users. Some data types are time sensitive and require quick attention. Other data types can tolerate longer delay in transmission. Higher priority can be assigned to data that is time critical," (lines 40-44 of column 23), and "As an example of a simple ranking scheme, users are given a ranking based on their overall average throughput. In this example, the ranking assigned to the users are inversely proportional to the C/I of the users (i.e., lowest C/I=highest priority)," (lines 28-32 of column 41). The combination of these two aspects as disclosed by Walton in combination with Bahl and Ketcham clearly embodies the claimed invention.

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have select ones of the units of data are time-sensitive and associated with a delay bound and the control system is further adapted to control the prioritization factor for each time-sensitive unit of data in inverse proportion to an amount of time prior to the delay bound associated with each time-sensitive unit of data wherein the time-sensitive units of data are given higher priorities as the delay bounds approach. "As an example, data being retransmitted can be given higher priority than data transmitted for the first time. The retransmitted data typically corresponds to data previously transmitted and received in error. Since the signal processing at the receiver may be dependent on the data received in error, the retransmitted data can be given higher priority.

The type of data services being provided may be considered in assigning user priority. Higher priority can be assign to premium services (e.g., those charged higher prices). A pricing structure can be established for different data transmission services. Through the pricing structure, the user can determine, individually, the priority and the type of service the user can expect to enjoy," (lines 44-57 of column 23 in Walton). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have select ones of the units of data are time-sensitive and associated with a delay bound and the control system is further adapted to control the prioritization factor for each time-sensitive unit of data in inverse proportion to an amount of time prior to the delay bound associated with each time-sensitive unit of data

wherein the time-sensitive units of data are given higher priorities as the delay bounds approach in the system as taught by Bahl and Ketcham.

9. Claims 6, 15, and 24 rejected under 35 U.S.C. 103(a) as being unpatentable over .
Bahl, Ketcham, and Walton as applied to claims 5, 14, and 23 respectively.

Bahl teaches: each time-sensitive unit of data is associated with a start time (lines 2-10 of column 2); the start time represents a threshold when the prioritization factor for the unit of data is adjusted based on the delay bound (lines 30-40 of column 2).

10. Claims 7, 16, and 25 rejected under 35 U.S.C. 103(a) as being unpatentable over Bahl, Ketcham, and Walton as applied to claims 5, 14, and 23 respectively, further in view of Kilkki et al. (U.S. 6,421,335 B1) hereinafter referred to as Kilkki.

Bahl fails to teach: the control system is further adapted to adjust the prioritization factor for each time-sensitive unit of data to control the maximum percentage of the units of data that can be dropped prior to transmission. However, Kilkki discloses: "In one embodiment of the invention, the load is determined as the ratio of number N users to the maximum number of users N.sub.max allowed. Thus, PL.sub.a changes over time with a changing number of concurrent users. Where the packet has a priority equal to or greater than PL.sub.a, the packet is transmitted. Otherwise it is selectively discarded or suspended for a period of time. Where the packet is suspended, it is suspended until the MBR drops down enough due to the

elapsed time (during which the average bit rate goes down), or until the load of the interface decreases. Where a packet's priority is less than PL.sub.a, it is typically discarded in time sensitive situations, such voice packets," (lines 12-24 of column 7).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have the control system further adapted to adjust the prioritization factor for each time-sensitive unit of data to control the maximum percentage of the units of data that can be dropped prior to transmission. "Essentially, with increasing load (N/N.sub.max), the allowed priority level PL.sub.a increases and reduces the number of packets that are allowed to be transmitted. Therefore, users with higher established priorities (i.e., higher NBR or due to moderate transmission rates) have a relatively greater chance of having their data packets transmitted successfully," (lines 25-30 of column 7 in Kilkki). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have the control system further adapted to adjust the prioritization factor for each time-sensitive unit of data to control the maximum percentage of the units of data that can be dropped prior to transmission in the system as taught by Bahl, Ketcham, and Walton.

11. Claims 9, 18, and 27 rejected under 35 U.S.C. 103(a) as being unpatentable over Bahl and Ketcham as applied to claims 1, 10, and 27 respectively, in view of Fawaz and Walton.

As per claims 9, 18, and 27, Bahl fails to teach: the adaptive fairness objective functions adaptively increase the prioritization factor as an average data rate associated

with each unit of data approaches the minimum desired data rate associated with each unit of data. However, Fawaz discloses: "A packet-switched communication network in accordance with the invention provides a guaranteed minimum bandwidth between pairs of Packet Switches by defining Service Level Agreements (SLAs). An SLA is defined by at least a source identifier, a destination identifier, and a minimum data rate although other information can also be used," (Abstract).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have the adaptive fairness objective functions adaptively increase the prioritization factor as an average data rate associated with each unit of data approaches the minimum desired data rate associated with each unit of data. "A scheduler in the node ensures that packets from each SLA are scheduled for transmission at at least the minimum data rate corresponding to the SLA," (lines 41-44 of column 4 in Fawaz). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have the adaptive fairness objective functions adaptively increase the prioritization factor as an average data rate associated with each unit of data approaches the minimum desired data rate associated with each unit of data in the system as taught by Bahl and Ketcham.

Bahl also fails to teach: select ones of the units of data are time-sensitive and associated with a delay bound and the control system is further adapted to control the prioritization factor for each time-sensitive unit of data in inverse proportion to an amount of time prior to the delay bound associated with each time-sensitive unit of data wherein the time-sensitive units of data are given higher priorities as the delay bounds

approach. However, Walton discloses: "The type of data to be transmitted may be considered in assigning priority among users. Some data types are time sensitive and require quick attention. Other data types can tolerate longer delay in transmission. Higher priority can be assigned to data that is time critical," (lines 40-44 of column 23), and "As an example of a simple ranking scheme, users are given a ranking based on their overall average throughput. In this example, the ranking assigned to the users are inversely proportional to the C/I of the users (i.e., lowest C/I=highest priority)," (lines 28-32 of column 41). The combination of these two aspects as disclosed by Walton in combination with Bahl and Ketcham clearly embodies the claimed invention.

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to have select ones of the units of data are time-sensitive and associated with a delay bound and the control system is further adapted to control the prioritization factor for each time-sensitive unit of data in inverse proportion to an amount of time prior to the delay bound associated with each time-sensitive unit of data wherein the time-sensitive units of data are given higher priorities as the delay bounds approach. "As an example, data being retransmitted can be given higher priority than data transmitted for the first time. The retransmitted data typically corresponds to data previously transmitted and received in error. Since the signal processing at the receiver may be dependent on the data received in error, the retransmitted data can be given higher priority.

The type of data services being provided may be considered in assigning user priority. Higher priority can be assign to premium services (e.g., those charged higher

prices). A pricing structure can be established for different data transmission services. Through the pricing structure, the user can determine, individually, the priority and the type of service the user can expect to enjoy," (lines 44-57 of column 23 in Walton). It is for this reason that one of ordinary skill in the art at the time of the applicant's invention would have been motivated to have select ones of the units of data are time-sensitive and associated with a delay bound and the control system is further adapted to control the prioritization factor for each time-sensitive unit of data in inverse proportion to an amount of time prior to the delay bound associated with each time-sensitive unit of data wherein the time-sensitive units of data are given higher priorities as the delay bounds approach in the system as taught by Bahl and Ketcham.

Response to Arguments

- 12. Applicant's arguments filed 25 April 2005 have been fully considered but they are not persuasive.
- 13. Regarding claims 1, 10, 19, and 28, the applicant asserts that Bahl and Ketcham do not teach the prioritization factor is controlled in proportion to a required data rate.

As to point (A), the examiner respectfully disagrees. Applicant argues that the input rate and queue size are not the same as the recited "required data rate". The examiner points to the paragraph beginning on line 30 of column 1, particularly the passage: "In addition, fairness can mean that a predefined Quality of Service (QOS) is guaranteed for one or more given nodes on the network. A non-restrictive example of QOS is that a given node is guaranteed to receive x amount of bandwidth within y

amount of time after the node requests to transmit data over the network," on lines 47-53 of column 1) which clearly exemplifies "a required data rate" as one of several predetermined criterion by which a weight is determined.

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14. Regarding claims 3, 12, and 21, the applicant asserts that Liao does not teach that the variance in data rates is reduced.

As to point (B), the examiner respectfully disagrees. "Minimizing the sum of the adjustment amounts [of bandwidth]" as specified in paragraph [0227] is the same as reducing the variance in data rates. Therefore, Liao clearly teaches reducing variance rates.

15. Regarding claims 5, 14, and 23, the applicant asserts that Walton does not teach that the time-sensitive data is given higher priorities as the delay bounds approach.

As to point (C), the examiner respectfully disagrees. Examiner points to lines 41-50 of column 23 in Walton in particular which discloses: "Some data types are time sensitive and require quick attention. Other data types can tolerate longer delay in transmission. *Higher priority* can be assigned to data that is *time critical*. As an example, data being retransmitted can be given higher priority than data transmitted for the first time. The retransmitted data typically corresponds to data previously transmitted and received in error. Since the signal processing at the receiver may be dependent on the data received in error, the retransmitted data can be given higher priority." In the example of [time-critical] data being retransmitted, time is inherently closer to the delay

bound than with the original transmission. Therefore, Walton clearly teaches giving time-sensitive data higher priority as time moves towards the delay bound.

16. Regarding claims 6, 15, and 24, the applicant asserts that Bahl does not teach each time-sensitive unit of data is associated with a start time, which represents a threshold when the prioritization factor for the unit of data is adjusted based on the delay bound.

As to point (D), the examiner respectfully disagrees. Lines 4-7 of column 2 disclose: "The back-off interval for each packet is based on at least a start tag of the packet, which is assigned to the packet when it arrives at or within the node for transmission," which clearly teaches a start time associated with the data, which represents an instant in time in which the prioritization factor for the data may be adjusted. The examiner also points to lines 34-37 of column 2 which disclose: "Another example is when a large quantity of data arrives at a node in a short period of time and this node would want to transmit this data quickly *by picking a higher weight dynamically*," which clearly teaches that the weight is not fixed, but can be picked dynamically.

17. Regarding claims 7, 16, and 25, the applicant asserts that Kilkki does not teach controlling the maximum percentage of the units of data that can be dropped prior to transmission.

As to point (E), the examiner respectfully disagrees. Time-sensitive data is generally given higher priority because the data often becomes useless if transmission occurs after a predetermined threshold. Therefore, increasing priority of any data, time-sensitive data in this instance, is inherently controlling the number of units of data dropped prior to transmission. Lines 18-22 of column 7 also disclose "Where the packet is suspended, it is suspended until the MBR drops down enough due to the elapsed time (during which the average bit rate goes down), or until the load of the interface decreases," clearly teaching controlling the percentage of packets dropped prior to transmission.

18. Regarding applicants' arguments directed towards the "required data rate" in all remaining claims, see point (A) above.

Conclusion

19. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

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the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

20. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Lyles et al. (U.S. 5,917,822) discloses integrated packet services and priority scheduling.

Calvignac et al. (U.S. 5,946,297) discloses scheduling method for ATM connections having a guaranteed minimum bandwidth.

Miller et al. (U.S. 5,956,644) discloses multiple-user communication unit and load balancing.

Douceur et al. (U.S. 6,247,061 B1) discloses packet scheduling and unique service requirements.

Montpetit (U.S. 6,366,761 B1) discloses priority-based bandwidth allocation and bandwidth-on-demand.

Waclawsky (U.S. 6,449,255 B1) discloses method for managing packets using a real-time feedback signal

Wong (U.S. 6,570,883 B1) discloses packet scheduling using dual weight single priority queue.

Yavatkar et al. (U.S. 6,728,265 B1) discloses frame transmission and minimum bandwidth guarantees.

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Parruck et al. (U.S. 6,751,214 B1) discloses dynamically allocating bandwidth between ATM cells and packets.

Arikawa et al. (U.S. 6,754,215 B1) discloses priority packet scheduling.

Synder, II et al. (U.S. 6,760,337 B1) discloses packet scheduling on multiple priority levels.

Amou et al. (U.S. 6,895,012 B2) discloses packet scheduling and minimum bandwidth guarantee.

Gupta et al. (U.S. 2002/0075805 A1) discloses broadband system with QOS based packet handling.

21. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael Meucci at (571) 272-3892. The examiner can normally be reached on Monday-Friday from 9:00 AM to 6:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Caldwell, can be reached at (571) 272-3868. On <u>July 15, 2005</u>, the Central FAX Number will change to **571-273-8300**. Most facsimile-transmitted patent application related correspondence is required to be sent to the Central FAX Number. Faxes sent to the old number (703-872-9306) will be routed to the new number until September 15, 2005. Communications via Internet e-mail regarding this application, other than those under 35 U.S.C. 132 or which otherwise require a signature, may be used by the applicant and should be addressed to [michael.meucci@uspto.gov].

All Internet e-mail communications will be made of record in the application file. PTO employees do not engage in Internet communications where there exists a possibility that sensitive information could be identified or exchanged unless the record includes a properly signed express waiver of the confidentiality requirements of 35 U.S.C. 122. This is more clearly set forth in the Interim Internet Usage Policy published in the Official Gazette of the Patent and Trademark on February 25, 1997 at 1195 OG 89.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

BEATRIZ PRIETO
PRIMARY EXAMINER